FORM 124 USE PREVIOUS 5-53 EDITIONS	CLASSIFIED MESSAGE	The rate of the second	MFG. 7-84	
	A STATE OF THE PROPERTY OF THE		ROUTING	
DATE 1849Z 12 DEC 64	SECRET	1 DTEC	H 9 D	
	在"2000年 G.P. HA. And T. Stern Charles C. Stern Stern Charles C. Stern Cha	3	11	
desired a school register of the school regis		4 MD	12	
то :		5 CD	13 14	
- FROM	ROUTING INT	7 000	15	
FROM :		8 RB	16	
ACTION:				
INTO	4	ROUTIN	Ε	
INFO :	6			
	7			
	8	,		
TOR: 1922Z 12 DE	C 64 9	SA 1-15/A	IN 623	
то	INFO	Г	EI	
	mro	CITE		

1. FSW NBR 624 DISTRIBUTION THIS MESSAGE LIMITED TO THOSE WITH ABSOLUTE NEED TO KNOW.

FM:

3. ARTICLE 124 COMPLETED FLT NO 277 ON 10 DEC. PURPOSE:
TRAINING. MAX ALT: 35M, MAX MACH: 1:10, DURATION: 1:45. NO
ENGINE PROBLEMS.

MAX ALT: 50M, MAX MACH: 1.56, DURATION: 0:43. TOGW 101K. AT 1.5
MN RH NOZZLE BEGAN FLUCTUATING, THEN RH STALLED, CAME OUT OF A/B
AND SLOWED TO 1.45 MN AND STALL CLEARED. 450 KEAS AT TIME OF STALLS.
ACCELERATED AGAIN TO 1.5 MN AND GOT ANOTHER STALL, SLOWED SPEED AND
STALL CLEARED. ACCELERATED AGAIN AND GOT STALLS. ALL RH. HAD
ROUGHNESS PRIOR TO EACH STALL. CIP°S WERE TOGETHER AND STABLE.
AT MAX A/B EACH TIME STALLS OCCURRED. CORRECTIVE ACTION TO BE TAKEN
IS PENDING ANALYSIS OF FLT DATA.

USAF review(s) completed.

SECRET

CR OUP 1
ENCLUSED FROM AUTOMATIC DOWNGRADING
AND BECLASSIFICATION

25X1A

25X1A

	(IN 62357)	SECRET	PAGE TW	0
MACH: 2.8	TCLE 131 MADE GO 29 ON , - TOGW 111K - 1 HR 1: E. NO ENGINE PROBLEMS	S WIN.	78.5, MAX PURPOSE:	25X1A
MAX MACH:	ICLE 132 MADE GO NBR 20 2.8 - TOGW 118K - 4:20 MADE TWO AAR°S. HAD	6 ON 12/11/64. MAX	- PURPOSE,	25X1A
FLUCTUATION ART	NS. NO ENGINE PROBLEM  ICLE 134 MADE GO NBR 5  2.53 - DURATION: 0:5	5. ON 12/11/64. MAX A		25X1A
	erformance. No engine flights to made 12/12/		•	

END OF MESSAGE

SECRFT